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(8) Vidyalanakar : IIT JEE 2013 ▯ Advanced : Question Paper & Solution 8 13. A horizontal stretched string, fixed at two ends, is vibrating in its fifth harmonic according to the equation,  $y(x, t) = (0.01 \text{ m}) \sin [(62.8 \text{ m}^{-1})x] \cdot \cos[(628 \text{ s}^{-1})t]$ . Assuming  $v = 3.14$ , the correct statement(s) is (are) (A) The number of nodes is 5.

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Hi There, I had asked this same question to an IIT prof during my graduation and below is the answer that I got : 1. Firstly, the question paper is not set up by a single IIT. 2. A team of experts consisting of profs from different IITs is chosen...

Who sets the IIT JEE Mains and Advanced question papers ...

▯41 YEAR (1979-2019) IIT JEE ADVANCED PAPER SOLUTION ▯19 YEAR (2002-2020) JEE MAIN (AIEEE) PAPER SOLUTION Every aspirant must check the JEE Main/Advanced previous year question papers to understand the nature of the exam. Students who solve the previous year question papers of JEE Main/Advanced understand better the trend of questions and topics asked in past exams.

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Only the students selected in JEE Main are eligible for appearing in JEE Advanced. About 224,000 students will be selected from 2018. In September 2013, the IIT Council approved the decision of the Joint Admission Board to continue with the two-phase JEE pattern ("Main" followed by "Advanced") for IITs in 2014.

Joint Entrance Examination - Wikipedia

Well initially I wrote a very detailed sarcastic answer to this question, but it did not go down well with Quora moderation \_-. So, I will just write it to the point: No, a JEE topper is not treated any differently. He is treated just like any ot...

Is the IIT JEE topper treated specially at the IITs? - Quora

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